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DE0003504

New PCT National Phase Application  
Docket No. 32860-000306/US

# / SUB.SPEC  
MARKED-UP

Description

## SUBSTITUTE SPECIFICATION

### VACUUM CONTACTOR

This application is the national phase under 35 U.S.C. § 371 of PCT International Application No. PCT/DE00/03504 which has an International filing date of October 5, 2000, which designated the United States of America, the entire contents of which are hereby incorporated by reference.

#### Field of the Invention

The present invention generally relates to a vacuum contactor. Preferably, it relates to one including ~~having~~ a contactor housing, a drive coil, an armature, an operating element and at least one vacuum contact. Even more preferably,  
~~with the drive coil deflecting the armature from an armature rest position to an armature operating position when a pull-in current is applied. T~~  
~~with the deflection of the armature then causing the operating element to be deflected from an element rest position to an element operating position. Finally, and~~  
~~with the deflection of the operating element resulting in closing of the at least one vacuum contact.~~

#### Background of the Invention

CH-A-169 467 discloses a vacuum contactor having a contactor housing, a drive coil, an armature, an operating element and at least one vacuum contact;

- with the drive coil deflecting the armature from an armature rest position to an armature operating position when a pull-in current is applied,
- with the deflection of the armature causing the operating element to be deflected from an element rest position to an element operating position,
- with the deflection of the operating element resulting in opening of the at least one vacuum contact,
- with, when the armature is deflected from the armature rest position to the armature operating position, the armature first of all passing through an initial movement distance, and then passing through a driving movement distance, and



destruction of the contactor.

In the case of air contactors, that is to say in contactors whose contacts are surrounded by air, it is possible to design these contactors such that the armature and operating element are either not deflected at all from their rest positions or else are moved completely to their operating positions. Such a contactor characteristic is referred to as a tripping characteristic.

Vacuum contactors require a greater spring force in the opposite direction than air contactors. This is because the vacuum pressure forces which would initiate autonomous operation of the contacts must be overcome. Until now, for vacuum contactors, it has been regarded as being impossible to achieve a tripping characteristic just on the basis of the mechanical/electrical design of the contactor. Vacuum contactors according to the prior art therefore either do not have a tripping characteristic or else drive electronics are connected upstream of the drive coil and apply the supply voltage to the drive coil only when the supply voltage is high enough to ensure that the armature and operating element will reliably be moved to the operating positions.

#### SUMMARY OF THE INVENTION

~~However, the inventors~~ In an embodiment of the present invention, ~~have identified the fact that, if the vacuum contactor is designed in a suitable manner, it is possible to achieve a tripping characteristic even without any upstream drive electronics. The inventors of the present invention have therefore created a~~ vacuum contactor has been created, in one embodiment of the present application, in which the operating element always either remains in the element rest position or is deflected completely to the element operating position when a current that is less than the pull-in current is applied to the drive coil.

~~This can occur because because, for example, the force which needs to be overcome along the initial movement distance can be chosen independently of the contact arrangement, and, in particular, it can be chosen~~ independently of the fact that vacuum contacts are being operated. This allows a tripping characteristic to be achieved, if the vacuum contactor is designed in a suitable manner.

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In vacuum contactors, arcs can be quenched even with small contact openings. Vacuum contactors therefore generally have shorter switching movements than air contactors. The dimensions that are known for air contactors can thus be used, provided the sum of the initial movement distance and the driving movement distance correspond to the contact movement distance of an air contactor. In practice, this corresponds to the ratio of the initial movement distance to the driving movement distance being between 1:3 and 3:1. In general, the ratio of the initial movement distance to the driving movement distance is between 2:3 and 3:2.

As already mentioned, the armature can be deflected against an initial movement force while it is passing through the initial movement distance, and against a driving force while it is passing through the driving movement distance. A tripping characteristic can be achieved in a particularly highly reliable manner if the initial movement force is less than the driving force. In practice, this normally means that the ratio of the initial movement force to the driving force is between 1:10 and 1:2, in particular between 1:5 and 1:4.

The physical design of the vacuum contactor can be particularly simple if the initial movement force is applied by an initial movement spring device, and the driving force is applied by a driving spring device, the initial movement spring device is supported firstly on the armature and secondly on the operating element, and the driving spring device is supported firstly on the operating element and secondly on the contactor housing.

If the operating element has a stop, against which the armature is moved when it is deflected from the armature rest position, the initial movement distance can be defined exactly in a particularly simple manner.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Further advantages and details can be found in the following description of an exemplary embodiment. In this case, illustrated in outline form,

- Figure 1 shows a vacuum contactor in the unoperated state,
- Figure 2 shows the vacuum contactor from Figure 1 in the operated state, and
- Figure 3 shows a force and movement profile plotted against the armature movement distance.



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deflected through an initial movement distance  $sV$  by the drive coil 2. For the armature 3 to pass through the initial movement distance  $sV$ , the drive coil 2 has to overcome only the initial movement force  $FV$ . Since the initial movement force  $FV$  is less than the driving force  $FM$ , the operating element 4 is not deflected while the armature 3 is passing through the initial movement distance  $sV$ , and remains in its element rest position  $ER$ .

At the end of the initial movement distance  $sV$ , the armature 3 is moved against a lower operating element stop 12, which is arranged on the operating element 4. The movement of the armature 3 against the lower operating element stop 12 means that the further deflection of the armature 3 to an armature operating position  $AB$  also results in the operating element 4 being deflected to an element operating position  $EB$ . The driving force  $FM$  must be overcome while passing through the driving movement distance  $sM$ , which is defined by the operating element 4 being driven.

The deflection of the operating element 4 results in contact pieces 13 on the contact link 5 being lowered, as illustrated in Figure 2, onto mating contacts 14, which are arranged fixed in the contactor housing 1. The operating element 4 is then also deflected somewhat further, so that, during the last section of the movement through the driving movement distance  $sM$ , referred to as the contact-making movement distance  $sD$  in the following text, it is necessary to overcome the driving force  $FM$  plus a contact-making force  $FD$  which is applied by the contact-making spring device 8.

The deflection of the operating element 4 thus results in operation of a contact which is formed firstly by the contact link 5 together with the contact pieces 13 and secondly by the mating contacts 14. As can be seen from Figures 1 and 2, the contact pieces 13 are lowered in vacuum containers 15 onto the mating contacts 14. The vacuum containers 15 in this case have at least one subsection 16 within which their lengths are variable. Since the contact pieces 13 and the mating contacts 14 are arranged in vacuum containers 15, the contact is a vacuum contact. The contactor is thus a vacuum contactor.

Figure 3 now shows, initially schematically, the force profile which the drive coil 2 has to overcome on the basis of the pull-in current  $I$ . Only the initial movement force  $FV$ , which increases slightly along the initial movement distance  $sV$ , must be overcome while passing through the initial movement distance  $sV$ . During the driving movement distance  $sM$ , on the other hand, the driving force  $FM$  must be overcome, and this likewise increases along the

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driving movement distance  $sM$ . In fact, the sum of the driving force  $FM$  and the contact-making force  $FD$  must be overcome during the contact-making movement distance  $sD$ .

The initial movement force  $FV$  is less than the driving force  $FM$ . As a rule, it is 10% to 50% of the driving force  $FM$ . The ratio of the initial movement force  $FV$  to the driving force  $FM$  is thus generally 1:10 to 1:2. The initial movement force  $FV$  is preferably between 20% and 25% of the driving force  $FM$ , and the ratio is thus preferably between 1:5 and 1:4.

It can also be seen from Figure 3 that the operating element 4 is deflected by the armature 3 only while the latter is passing through the driving movement distance  $sM$ . As a rule, the initial movement distance  $sV$  is 25% to 75% of the overall movement distance that the armature 3 passes through. In general, it is between 40% and 60% of the total movement distance. The ratio of the initial movement distance  $sV$  to the driving movement distance  $sM$  is thus generally between 1:3 and 3:1, and is normally between 2:3 and 3:2.

The driving force  $FM$  is governed essentially by the dimensions of the vacuum contact – or the vacuum contacts if there are a number of contacts to be switched. The initial movement force  $FV$  can, in contrast, in principle be chosen as required. Thus, in particular, it is possible to design the initial movement force  $FV$  to be similar to that in an air contactor with the same rating.

The driving movement distance  $sM$  is likewise governed essentially by the dimensions of the vacuum contactor. The initial movement distance  $sV$  can once again be chosen as required. In particular, the initial movement distance  $sV$  can be chosen such that the sum of the initial movement distance  $sV$  and of the driving movement distance  $sM$  corresponds to the movement distance through which the armature and the operating element of a comparable air contactor are moved. The drive coil 2 can thus be designed in the same way as for a comparable air contactor. This makes it possible, in particular, to achieve a vacuum contactor with a good tripping characteristic.

The invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.